FORM PTO-1449 (modified) To: U.S. Department of Commerce: (PW FORM PAT-1449) Patent and Trademark Office								Atty. Dkt. No.	M#				Client Ref.			
JAN 0 9 2002						3		283749			T200012US/BR/HE					
INFORM	ATIO	N DISCLOSUR	ATEN	ÍÉNŢ	· · •	\$	Applicant	: TI	ULINO			'` -	Ee	EIVE	D	
BY APPL	ICA	NT ·	RADEMAR				Apple No : 00/074 770					JAN 1 1 2002				
								Appln. No.: 09/971,770 Filing Date: October 9, 2001					Technology Center 260			
Date: January 9, 2002 Page 1 of 1							Examiner: Not Assigned Group Art Unit: 2661						<u>-011(er 2</u> 661	360(
		OCUMENTS		<u> </u>	<u> </u>		<u> </u>	TEXALITATION		ot / toolghed	10.0	<u>up,</u>	111 01	111. 2	001	
Examiner		Document		Date		Name		CI			Clas	s	Sub		Filing	
s		Number		MM/YYYY		(Family Name		of First Inventor)		or)			Class		Date	
Initials*	AR	5 070 412		44/46		DENDER					├─	\dashv			(if approp	riate)
TN BR		5,978,413 5,719,899	11/1999 02/1998		BENDER THIELECKE e					\vdash				ļ		
	CR	0,110,000		027.10		1111222	inc c	· ai.			 	\dashv		·	<u> </u>	
	DR											\exists				
	ER															
FOREIGN	PATI	ENT DOCUMEN	· ·								glish stract		Translation Readily			
		Document	Date MM/Y	~~	Coun	try	Inve	ntor Name							Available	
		Number	101101/1	`''								E 50	closed No		Enclose	TNO
	FR	WO 98/18210	04/1998		WIPO		JOKINEN				ienc		losed	NO	LIIGUSE	1
	GR			, , , , , , , , , , , , , , , , , , ,			1001								 	+-
	HR															\top
OTHER (In	cludi	ng in this order A														Τ
TN 	IR	Tulino et al., "Iterative Interference Suppression and Decoding in DS/FH Spread- Spectrum Systems," IEEE Transaction on Communications, VOI. E83-B, No. 8, August 2000, pp. 1591-1601.														
	JR	Subbaram et al., "Inteference Suppression Via Orthogonal Projections: A Performance Analysis," IEEE Transactions of Antennas and Propagation, VOI. 41, No. 9, September 1993, pp. 1187-1194.														
	KR	Fathallah, et al., "A Subspace Approach to Adaptive Narrow-Band Inteference Suppression in DSSS," IEEE Transaction on Communications, Vol. 45, No. 12,														
	LR	December 1997, pp. 1575-1585. Lops et al., "Automatic Suppression of Narrow-Band Inteference inDirect-Sequence Spread-Spectrum Systems," IEEE Transactions on Communication, Vol. 47, No.														
	MR	8, August, 1999, pp. 1133-1136. Sandberg, "Adapted Demodulation for Spread-Spectrum Receivers which Employ Transform-Domain Interference Excision," IEEE Transactions on Communications, Vol. 43, No. 9, Section 1995.														
	NR	Vol. 43, No. 9, September, 1995, pp. 2502-2510. Robertson, "Illuminating the Structure of Code and Decoder of Parallel Concatenated Recursive Systematic (Turbo) Codes," Proc. Globecom '94, December, 1996, pp. 1298-1303.														
		Feng et al., :A List Bidirectional Soft Output Decodcer of Turbo Codes," International Symposium on Turbo Codes, Brest France, 1997, pp. 288-292.														
TN	PR	Wax et al., "Dete Transactions on April, 1985, pp. 3	ection of	of Sigr	nals by	/ Informati	on Th	eoretic Cri	iteria	a," IEEE	. 2,					
Examiner		/Toan No						Date Cons	side	red:	05	5/1	0/20	06		
*EXAMINE		Initial if citation co	nsidere	d, whe	ther or	not citation	n is in	conformanc	e w	ith MPEP \$ 609					citation	if
HOLIN CONTO	manc	e and not consider	rea. Inc	iude c	opy of	this form w	th nex	t communic	atio	n to Applicant.						_